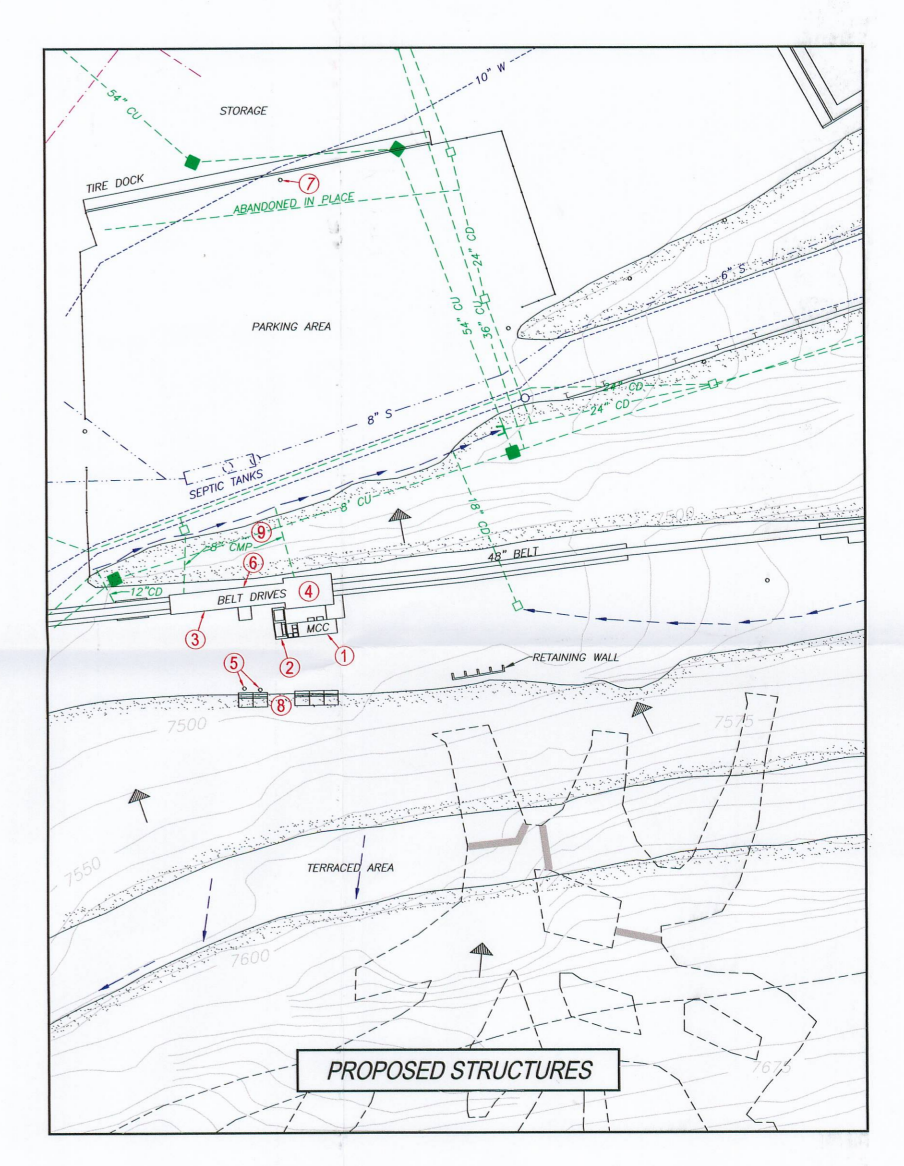




- 1 Remove Concrete Portal Liner (65 yds.)
- 2 Backfill Portal 25 Feet
- 3 Remove 3 Pole Mounted Transformers
- 4 Remove Power/Light Poles
- 5 Remove Pad Mounted Transformer & Switchgear
- 6 Remove Old Electrical Control Box
- 7 Remove Belt Drive (Motors, Pulleys, Gearbox, etc.)

## ITEMS TO BE RELOCATED

8 Power Pole in Parking Lot Incoming Power Line to New 2 Pole Structure from Relocated Power Pole Buried Power from New 2 Pole Structure to MCC Building



## ITEMS TO BE INSTALLED

- 1 Install Motor Control Center (MCC) Building & Foundation (16 yds.)
  2 Install Transformer & Switchgear & Foundation (5 yds.)
  3 Install Take Up (Horizontal Hydraulic) & Foundation (31 yds.)
  4 Install Belt Drive (Motors, Pulleys, Gearbox, etc.)

- 5 Install 2 Pole Structure with Switches & Fuses 6 Install Building Enclosure Around Drive & Take Up
- 7 Install Relocated Power Pole
- 8 Install Retaining Wall Segments
- 9 Install (2) 8" CMP for Drainage

CAD FILE NAME/DISK#: DCPLOT MODIFICATIONS.DWG

ENERGY WEST MINING COMPANY HUNTINGTON, UTAH 84528

DEER CREEK MINE SURFACE FACILITIES ROM BELT DRIVE REPLACEMENT

MAY 2 3 2005 DIV. OF OIL, GAS & MINING

RECEIVED

COM	DLLI	DRIV	$E \cap REF$	LACL	
AWN BY:	<i>K</i> .	LARSEN			
ALE:		1"=50'	DRAWING #:	• • • •	
E:	MAY	6, 2005	SHEET _1_	OF _1_	REV.